

Navigation Plan: Earth to Moon

How will you stay on course?



Team name: The Argonauts

Spacecraft name: Argo

Launch time and date: No earlier than May 21, 2009, 21:32 UTC

Duration of journey: approximately 4-5 days

Expected impact date: 25th May 2009-26th May 2009

Description of route and orbital paths:

We have chosen a Hohmann type trajectory for taking the satellite on orbit around the moon. Hohmann transfer orbit is an orbital maneuver using two engine impulses which move a spacecraft between two coplanar circular orbits. The satellite will be launched firstly on a circular orbit around the Earth (low orbit), then we will increase the satellite's speed, by firing the spacecraft's engine, for sending it on an elliptical, tangent on the first orbit. The point of tangency will be the aphelion of the elliptical orbit because at that point the satellite's speed is minimal. When the ship reaches the destination (in the perihelion of the elliptical orbit), the orbital speed of the craft must be decreased in order to direct the ship on a circular orbit around the Moon, so the engine will be fired to decelerate it to the required velocity. The spacecraft will allow Moon's gravity to capture it. Speed can be changed by increasing thrust to make a ship go faster, or retro-burning or aero-braking to slow it down.

The earth rotation speed is maximal at the Equator (approximately 1670 kph), that is why the kinetic energy of an object at the Equator is maximal. If a ship is launched from the equator it goes up into space, and it is also moving around the Earth at the same speed it was moving before launching, because of inertia. The energy needed by a rocket launched from the Equator is minimal, that is why Argo will be launched from the Equator.

If an object is traveling in a straight line, its inertia will maintain the initial course and speed until a force will interact with it and will stop it or change its trajectory.

The more mass an object has, the more force is needed for stopping it. That is why we have chosen to send our satellite on curved orbits (circular or elliptical).

Navigation instruments:

Our spacecraft has three main components:

- a) The ACG (Artificial Crater Generator) a.k.a. Hercules
- b) The LEV (Lunar Exploration Vehicle) a.k.a. Jason
- c) The Satellite a.k.a. Boreas

Other tools:

Spin stabilization

Orientation and attitude measurements on AUVs and ROVs

A rubber band-powered rover

Ship motion monitoring

A cardboard crane for maximum load-lifting ability

Control moment gyros

Solar sails

Gravity-gradient stabilization

The exterior of the spacecraft: the spacecraft is made of the classic A 7075 aluminum alloy .
The satellite features machine vision technology applied for a sextant and other heavenly-body based navigation. The computer interprets the results and makes a detailed log of where it is and what course it should make.

Each section ACG-LEV-Satellite has its own propulsion system for the time they have to “split up”, a radio transmitter and a wireless transmitter.

The part that we call contains a moon exploration rover.

Jason will gather this data using his machine vision, numerous sensors (geophones and seismometers to register geologic lunar activity, microphones using machine vision technology , electric sensing devices for detecting the slightest hints of Lunar weather , altimeters , thermometers , numerous pressure sensors and others) , LOAC (lab-on-a-chips to help determine what chemicals , especially hydrogen , water , carbonates which would prove that water existed at one point or another on the Moon and Hydrogen cyanide which is a organic compound from which all amino acids originate can be found in the ACG generated dust) , a rock abrasion tool, microscopic imager, Alpha particle X-ray spectrometer, rocker bogie mobility system, navigation and panoramic camera, solar arrays, calibration and high-gain antenna.

Methods of guidance, navigation, control, and tracking:

Rules:

1. The Argo must do whatever is possible so as to keep all it's systems safe unless a mission objective implies the destruction , damage or abandonment of any system
2. The Argo must undergo every mission stage and take out each of it's objectives
3. The Argo must submit every order and report to analysis and if I doesn't contradict the previous 2 rules take out the order

Navigation

We've based the Argo control center on the satellite-part (which we call Boreas), the part which shall orbit the Moon while the Explorer investigates the impact crater made by the ACG (Artificial Crater Generator) and its surroundings.

Our reasoning is simple: there will always be a significant time delay if we were to control it from a center on the Earth, and if any of the systems components would have to react to any particular situation it would be far more effective if reports and orders could be issued at high speeds. Another safety-issue posed by Earth based navigation would be possible interferences.

The main Data Acquisition System (which we think of as the brain of the craft) would be mounted on the Argus satellite .We have ordered all forms of communication between the Argus Control Center on Earth, the Boreas Satellite, the Jason Rover Explorer and the Hercules ACG (Artificial Crater Generator).into 3 categories : first class orders , second class orders and report data.

Report data is issued initially by the Jason Explorer in a very detailed manner (in order to conserve memory space on the rover we will delete data as soon as it reaches the Boreas) , the Boreas will then organize (and if necessary further complete it with data acquired by it's systems) the data into report comprehensible to the humans .

Second Class orders (2ndCO) are orders (other than the main mission course or MMC impregnated in the Argo's system before it left Earth) which are given from the Earth to the Boreas. The Boreas must acknowledge and take them out one way or another

First class orders (1stCO) are only issued by the Boreas satellite to the ACG and then to Jason. 1stCO's are usually 2ndCO orders from the Earth which, after being approved or, if necessary, improved or modified so as to provide a much more fruitful result, by the Boreas will be forwarded to Jason which will acknowledge them and the take out the orders. But a 1stCO can also be a routine procedure given by the Boreas to Jason or regarding its own function. A routine procedure usually has to do with keeping Jason and itself safe and keeping him on the MMC.

We also thought about using the Boreas Satellite along with other artificial Satellites of the Moon to help create a LPS (Lunar Positioning System) which would further help in guiding Jason on the Lunar Surface but we are not yet certain if this is applicable .

Main Mission Course or MMC

The MMC consists of primary rules which all the Argo's systems must obey, mission objectives and a central timetable which will contain the dates of important mission stages.



Navigation Map: Earth to Moon

